CANYON INCIDENT

CA-ORC-17-105068

INCIDENT ACTION PLAN









OPERATIONAL PERIOD

9/28/2017 0700

to 9/29/2017 0700





INCIDENT OBJECTIVES (ICS 202)

1. Inc	ident Name:			2. O _I	perational Period:	Date F	rom:	9/28/2017	Date To:	9/29/2017		
	C	ANYO	N		M = 2.3	Time F	rom:	0700	Time To:	0700		
3. Ob	jective(s):											
<u>Mana</u>	gement Object	ives										
- Pro	- Provide for emergency personnel and public safety at all times.											
- Pro	tect property,	impro	ovements, and infra	astru	cture.							
- Ens	- Ensure coordinated, timely, and accurate release of public information.											
- Foster and maintain relationships with all cooperators and stakeholders.												
- Pro	- Protect economic, natural, cultural and heritage resources.											
- Ma	- Maintain fiscal accountability and keep costs commensurate with values at risk.											
Conti	ol Objectives											
- Kee	ep the fire Eas	st of H	ighway 241									
- Kee	ep the fire Sou	uth of	Highway 91									
- Kee	ep the fire We	st of G	Green River Rd and	l Foo	othill Pkwy							
- Kee	ep the fire Nor	rth of S	Santiago Canyon F	Rd, B	lackstar Canyon Rd	and Mai	n Divide ⁻	Truck Trail				
Gen	eral Situation	nal Aw	/areness:									
Stee	p and rugged	terraiı	n, critically dry and	rece	ptive fuel beds, activ	e area f	or fire his	story and ro	olling debris.			
5. Site	Safety Plan Re	equired	1?	Yes [□ No Ø							
Appro	ved Site Safety	/ Plan(s										
6. Inc	ident Action Pla	an										
	ICS 203		ICS 215A		Phone List		Fire Supp	ression Repa	ir Plan			
	ICS 204		ICS 220	\square	Training Message							
	ICS 205		Incident Map		Travel Map							
	ICS 206		Weather Forecast	Ø	Demob Plan							
	ICS 208		Fire Behavior		Finance Message		ICS 214	0				
7. Pre	pared By:	Chris I	Post	Positi	on/Title: PSC	Signatu	ıre:	ww	Who			
8. App	proved by Incid	ent Co	mmander:	Jim F	erguson	Signatu	ıre:	CIRI	n			
ICS 20	02							1				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	9/28/2017	Date To:	9/29/2017		
CANY	ON		Time From:	0700	Time To:	0700		
3. Incident Commander(s) and Command Staff:		7. Operation Section:					
IC/UC's	J. Adams / B. Nunez / B	. Estes	Chief	M. Blankenheim				
Deputy	J. Veik / J. Ferguson (T)	/ J. Estrada (T)	Deputy	T. Ernst				
Safety Officer	J. Buchmeier / J. Jansse	en	Night Ops	M. Van Loben Sels				
Information Officer	J. Cox / S. Conciadli / L.	Kurtz	Staging Area	Park	Cameron Daniel	S		
Liaison Officer	D. Carreiro / J. Abel / G.	McKeown	Branch		David Hawks			
Law Enforcement Liaison	J. Davis / E. Lee / S. Wh	nite ·	Division/Group	В	Ron Jansen / An	tonio Ramirez (T)		
			Division/Group	F	Hartwell			
4. Agency/Organization	Representatives:		Division/Group	М	Corey Stowe			
Agency/Organization	Name		Division/Group	9				
Anaheim Fire & Rescue	T. Ohara		Division/Group					
Corona Fire	M. Samuels		Branch		George Casario			
CHP	C. Bullen / C. Johnson		Division/Group	0	Cliff Bramlette			
Edison	T. Whitman		Division/Group	Т	Jason Marsh			
CAL Trans	R. McConnell		Division/Group	X	Mattew Colvin			
CCC	P.Hancock		1					
CDCR	H. Morua		×					
CAL OES	D. Stone / P. Mercado		Branch	Supp Repair				
1			Division/Group	Supp Repair	Gregg Bratcher			
F. Diamina Castiana								
5. Planning Section:	O D 1 / A M// -1 - II							
Deputy	C. Post / A. Mitchell							
200 200 200 200 200		Y 7 (L. 10)						
	G. Garcia / D. Scheurich	/ J. Irving						
	S Sherwood / T. Gikas							
Documentation Unit								
	T. Shevenell / D. Pucci				*			
	T. Knecht							
FBAN / Weather	AND TECNOLOGICAL			-	' 9			
Training Tech Spec								
Crew Tech Spec	J. Kussel	38		All Salvage and the salvage and				
0.1			Air Operations Bra					
6. Logistics Section	B.M			ns Branch Director				
	D. Martin / E. Moore / S.	Dohman (T)		ir Support Grp Sup				
Supply Unit	6 11 635			Helibase Manager	S. Corn			
Facilities Unit			8. Finance/Adminis					
Ground Support Unit				J. Ruane / H. Keene				
Hired Equipment Tech				V. Navarro / A. Corp				
Communications Unit			Procurement Unit		onica			
Medical Unit			Comp/Claims Unit					
Motel Tech Spec	J.Tomsich / M. Aldrich / ł	C. Angres	Cost Unit	G. Belk				
Wilders Wilders		200 (VAA.	A MA			
5 5		Position/Title:		Signature:	MINION	<u>P</u>		
ICS 203		Date/Time:	9/27/2017 2	2300 hours				

Canyon Fire

National Weather Service San Diego

2017-09-27 2:41 PM PDT

Spot Forecast for Canyon Fire...Orange County Fire Authority National Weather Service SAN DIEGO CA 241 PM PDT Wed Sep 27 2017

Forecast is based on request time of 0500 PDT on September 28. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

Winds will be a bit lighter through Friday. A ridge of high pressure will build into the region through Friday bringing a bit hotter temperatures, however with weakening offshore flow, it should balance out to only a couple of degrees of warming and slightly lower daytime relative humidity, but slightly better overnight recoveries. Daily wind shifts will still be likely of the seabreeze bringing an afternoon shift to the west-southwest and gusty. Lighter northeast winds are possible during the overnight periods, especially near the ridgetops. Max relative humidity through through Thursday will be near 50%, with afternoon minimums near 15 to 20%.

.THURSDAY...

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Sky/weather.....Sunny.
Max temperature.....Around 86.
Min humidity.....20 percent.
Eye Level Winds.....West winds 5 to 10 mph. Gusts to 15 mph possible
                   in the afternoon.
Wind (20 FT).....
Slopes......West winds 5 to 10 mph with gusts to 20 mph in
                   the afternoon.
Ridgetop......Northeast 10 mph with gusts to 15 mph.
Mixing Height......1000 ft AGL...becoming 6000 ft AGL
                   late in the morning, then...becoming 3500 ft
                   AGL late in the afternoon.
Mixing Winds......East 5 mph...becoming west in the afternoon.
.THURSDAY NIGHT...
Sky/weather.....Mostly clear.
Min temperature....Around 69.
Max humidity......45 percent.
Eye Level Winds.....East winds 5 to 10 mph.
Wind (20 FT).....
Slopes..... East winds 10 mph with gusts to 20 mph.
Ridgetop......Northeast 10 mph with gusts to 20 mph.
Mixing Height......3500 ft AGL...becoming 1000 ft AGL early
                   in the evening.
Mixing Winds......Southwest 5 mph...becoming east overnight.
.FRIDAY...
Sky/weather......Mostly sunny.
Max temperature.....Around 89.
Min humidity......15 to 20 percent.
Eye Level Winds.....West winds 5 to 10 mph.
Wind (20 FT).....
 Slopes......West winds 10 mph. Gusts to 20
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mph in the afternoon.

Ridgetop.......North 15 mph with gusts to 25 mph.

Mixing Height.....500 ft AGL...becoming 6000 ft AGL
late in the morning, then...becoming 2000 ft
AGL late in the afternoon.

Mixing Winds.....East 5 mph...becoming west 5 to 10 mph in
the afternoon.

.FORECAST DAYS 3 THROUGH 5...

.SATURDAY...

Mostly clear. Lows in the upper 60s. Highs in the lower 80s. East winds around6 mph.

.SUNDAY...

Clear. Lows in the lower 60s. Highs in the mid 70s. Winds east 5 mph.

.MONDAY...

Mostly clear. Lows in the lower 60s. Highs in the mid 70s. Winds southwest 5 mph.

\$\$

Forecaster...JAMES BROTHERTON Requested by...Shane Sherwood Type of request...WILDFIRE .TAG 1716242.2/SGX

.EMAIL shanesherwood@ocfa.org,Stephen.Volmer@fire.ca.gov

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: WILDLAND						
FIRE NAME: CANYON	OPERATIONAL PERIOD: September 28 07:00-07:00						
DATE ISSUED: September 27, 2017	TIME ISSUED: 20:00						
UNIT: Orange County	SIGNED:						
ORC-105068	Typed/printed: FBAN Stephen Volmer						

INPUTS

WEATHER SUMMARY: Winds will continue to change throughout the shift. Northeast winds10-15mph will occur during the early morning hours, then shift to the West 5-10mph beginning at 13:00. Ridge top winds will shift again around 01:00 back to the Northeast 8-15mph.

Daytime high temperature 86 degrees (up 7), low temperature will be 69 degrees (up 4). Minimum relative humidity will be 20% during the day, and increase to 45% overnight with moderate recovery expected.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels have continued to dry out to critical levels over the last week, making ignition and fire spread easy when in alignment with wind, slope, and topography

Stump holes with deep seated heat will be present in all divisions of the fire.

All unchecked spots will continue to creep through fuels, with the potential to become established easily.

Current ERC levels have dropped below the 90th percentile, and will continue to slowly drop over the next 7 days.

SPECIFIC: The fire behavior below outlines what can be expected from any new start in the local fire area.

GRASS: Rate of Spread....55 ft/min Flame Length....5 ft Spotting....1/4 mi Probability of Ignition 70%

GRASS SHRUB: Rate of Spread....40 ft/min Flame Length....7 ft Spotting....1/3 mi Probability of Ignition 70%

BRUSH: Rate of Spread....85 ft/min Flame Length....18 ft Spotting....1/2mi Probability of Ignition 70%

Fuels Southeast of DIV B and DIV F have not burned in over 40 years, resulting in dense brush fields.

Fuels Southwest of DIV O and DIV M have burned multiple times over the past 10 years and have been converted to a grass model with small amounts of brush.

Sunset 9/27...18:41 Sunrise 9/28...06:44

AIR OPERATIONS: Mixing begins at 5mph from the East with a height of 6000' AGL, dropping to 3500' AGL in the afternoon changing to the West. Winds will become turbulent during the afternoon wind shift.

SAFETY

Be alert for rolling material in steep drainages that can ignite fire below you.

Keep alert, the winds will continue to shift each day around 13:00 and 01:00.



SAFETY MESSAGE CANYON INCIDENT



1. Incident Name: Canyon

2. Operational Period: Date From:09/28/17

Time From: 07:00

Date To:09/29/17 Time To: 07:00

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

BRIEF ALL YOUR PERSONNEL ON THE CURRENT DAYS IAP BEFORE ENGAGING IN YOUR DIVISIONAL ASSIGNMENT.

- > Stay aware of what is happening around you and adapt your exit strategy accordingly.
- > History of increased night activity and wind shifts in fire area.
- > ESTABLISH: LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES AND SAFETY ZONES.
- > Be aware of complacency. Many of us were in this same place last year. While that can help some of the operations, it might hinder our planning. Have a contingency plan.
- > Review WILDLAND URBAN INTERFACE FIREFIGHTING pgs. 12-16 of your IRPG.
- > No PPE allowed in the eating areas. Wash hands regularly and always before entering the eating areas.
- > If personnel get fatigued, but it's not a medical emergency, use line medics for evaluation and rehab in a shaded area on the fire line.
- Drive with head lights on and slow down.
- > Units working on Hwy 91 must use code three lights while parked. Be aware of traffic passing in the open lane.

IF IT'S PREDICTABLE IT'S PREVENTABLE

■ 4. Site Sa	fety Plan Required? Yes ☐ No X	
5. Prepared by:	Name: Buchmeier SOFT / Janssen SOF1(T)	Cliffy & De.
ICS 208	Date/Time September 27, 2017 / 1900	



DEMOBILIZATION SAFETY MESSAGE



On Behalf of CAL FIRE Incident Management Team 6 we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- > Conduct walk around before driving.
- ➤ Check for and secure all loose items (ie: tools, hose, and packs).
- > Wear seat belts at all times.
- > Monitor all drivers for fatigue,
 - Switch drivers regularly if possible.
 - Find a safe place to stop, exit the vehicle and stretch.
 - If all else fails, stop and take a short rest to revitalize.
- ➢ Obey Posted Speed Limits.
- ➤ Ensure Personnel have adequate nutrition and hydration for the trip.
- Be prepared for the next incident.

Thank you again for your safe hard work!

JOE BUCHMEIER SOF1

JOSH JANSSEN SOF1 (T)

De 2/2

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name:	Canyon		2. Incident Number: CA-ORC-17-105068				
3. Date/Time Prep		4. Operatio	onal Period: Date From: 09/28/2017 Date To: 09/29/2017				
Date: 09/27/2017	Time: 1230 hours		Time From: 0700 hours Time To: 0700 hours				
5. Incident Area	6. Hazards/Risks		7. Mitigations				
ALL	Routes of Travel; Entering Incident Base, Speed Lim Base		 Drive with extreme caution, lights on, drive slowly and expect opposing traffic. Follow one way traffic plan 				
DIV-M	Hazardous Materials		KEEP OUT!Isolate & Deny Entry.No suppression activity.				
ALL	Aircraft-Tankers and Helio Retardant, Water Drops a Turbulence		 Post lookouts and make escape routes and safety zones known. LCES; Watch overhead for debris and wind changes. 				
ALL	Unburned Area		LCES; Utilize worst case scenario when working in or around pockets of unburned fuels.				
ALL	Line Construction		 Conduct thorough briefing for all personnel (inside rear cover IRPG). Ensure LCES in place prior to engagement (IRPG p. 7). Establish adequate Safety Zones (IRPG p.8). Use Downhill Line Checklist (IRPG p.9). Follow "Look Up, Look Down, Look Around" procedures (IRPG p.4). Utilize Risk Management Process (IRPG p.1). 				
ALL	Steep Terrain						
'			De aware of loose material becoming dislouged.				
ALL	Hydration	per shift.					
	Brown - Land M		Be alert for signs of heat stress in yourself and others.				
ALL	Fatigue – Physical and Me	ental	 Continually monitor your crew for fatigue and illness. Rehab your crew; take breaks, out of the smoke if possible. Know the signs and symptoms. Look out for one another. 				
ALL	Mop-up		Conduct thorough briefing for all personnel (inside rear cover IRPG).				
!	1		Use all required PPE, including eye protection.				
!			 Maintain proper spacing and overhead clearance. 				
			 Be alert for stump holes and root cavities. 				
			 Minimize exposure to smoke, and rotate personnel into clean air as practical. 				
			Evaluate unburned islands/Increase situational awareness.				
ALL	Safety Zones		 Follow Safety Zone guidelines are followed (IRPG pg. 7) 				
	8		 Carefully evaluate burned areas before designation as Safety Zones due to spotty burning in numerous areas. 				
			 When safety zones are distant from work site, set Decision Points to allow personnel to reach them in a timely manner. 				
8. Prepared by (Sa	afety Officer): Name: Joe	e Buchmeier/	Josh Janssen				

ICS-215A

1. Incident Name:		2. Operation	al Period:		,	3.	tiii/Trieni/B/tere
CANYON		Date From:	09/28/17	Date To:	09/29/17		
=		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:		***************************************					Dauls
Operations Section Chief:	M. Bla	nkenheim Nigh	Ops: M. Var	Loben Sels		Staging	Park
Branch Director:							
Division/Group Supervisor:	Came	ron Daniels					
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Location Remarks, Notes,	on, Special Equipment,
Resource Identifier		Lea	ıder	Personnel	Request #	Time	Location
							ICP
,							
		10					
	-					-	
						1	
6. Work Assignments:							
Maintain 3 minute rediness							
12.07 (Records) (Reserve							
7. Special Instructions:							
⊌							
8. Communications	(radio a	and/or phone conta	ct numbers ne	eded for this	assignment):		<u> </u>
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4	1	Command	151.3400N	103.5	159.3450N	136.5	
02. 00 11		Communic	101,040011	100.0	100.040014	100.0	Tone 4 -Sierra Peak
CALCORD	15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CDF T20	14	Air to Ground	159.3750N	192.8	159.3750N	192.8	AIR TO GROUND
NIFC T5	16	Emergency	168.6250N	.0210	168.6250N	110.9	AIR TO GROUND AIR GUARD
9. Prepared by: Name:	Jim Irvi		Pos/Title:	RESL	1	1 110.0	AIN COAND
ICS 204		Date/Time:		2300 hours	Signature:	ment	
				IED INFORMATION	I//BASIC	1	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:			3.	
CANYON		Date From:	09/28/17	Date To:	09/29/17		
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel:					3	T	D
Operations Section Chief	M. Blan	kenheim Nigh	t Ops: M. Vai	Loben Sels		Div/Group:	В
Branch Director	David H	awks		Branch Safet	y: Josh Cazier,	}	Bravo
Division/Group Supervisor	Ron Jar	nsen / Antonio R	amirez (T)	Tim Gailey			
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Locati	on, Special Equipment,
Resource Identifier		Lea	Request #	Remarks, Notes Time	Location		
STA OES 1860A		Cookston,	Ronald W	20	E-60	0700-0700	Palisades Dr
STA OES 1830A		Parker	, Barry	20	E-51	0700-0700	Palisades Dr
STC TUU 9410C		Harris, I	Larry S	20	E-72	0700-0700	Palisades Dr
STG RRU 9310G		Meadows	, Kevin J	33	C-21	0700-0700	Palisades Dr
		2					
A M/ I A							
6. Work Assignments:		190					
Mop up 100' and patrol							
Improve fireline							
Extinguish hotspots							
Backhaul trash and hose							
7. Special Instructions:							
8. Communications	(radio an	id/or phone conta	ct numbers ne	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4	1	Command	151.3400N	103.5	159.3450N	136.5	Tone 4 -Sierra Peak
CDF T27	7	Tactical	159.3075N	192.8	159.3075N	192.8	Tono - Giorra i Gan
CALCORD	15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CDF T20	14	Air to Ground	159.3750N	192.8	159.3750N	192.8	AIR TO GROUND
GUARD	16	Emergency	168.6250N	450 (T T T T T)	168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	Jim Irving		Pos/Title:	RESL			7.313 507.1145
ICS 204	is a second control of the second control of	Date/Time:		2300 hours	Signature:	my	

ASSIGNMENT LIST (ICS 204) 2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					30 ZUT)	INTO	RMATION//BASIC
1. Incident Name:		2. Operation	al Period:			3.	
CANYON		Date From:	09/28/17	Date To:	09/29/17		
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personne	l:					Div/Group:	F
Operations Section Chie	f: M. Bla	nkenheim Night	Ops: M. Van	Loben Sels		Div/Gloup.	
Branch Director	r: David	Hawks			y: Josh Cazier,		Foxtrot
Division/Group Supervisor	r: Hartwo	ell		Tim Gailey			
5. Resources Assigned:		** Resource	es Below in B	old are 12 Hou	ır **	Reporting Locat	ion, Special Equipment, , and Information
Resource Identifier		Le	ader	Personnel	Request #	Time	Location
STC OES 1880C		AKAHOSI	HI, MARK S	20	E-66	0700-0700	DP-3
STC MVU 9331C		Kreims	ky, John	20	E-73	0700-0700	DP-3
ENG CA-CNF - 320		Avakian	Federico	4	E-147	0700-1900	DP-3
ENG CA-CNF - 321		Volrie,	Marvin	4	E-148	0700-1900	DP-3
ENG CA-CNF - 322		Gomez,	Robert P	4	E-149	0700-1900	DP-3
CRW LAGUNA IHC	Hustor	n, James	19	C-10	0700-1900	DP-3	
CRW EL CARISO IHC	Kott, (Charles	20	C-18	0700-1900	DP-3	
CRW Bear Divide Hotshot	Thomas	s, Joshua	19	C-11	0700-1900	DP-3	
CRW MILLCREEK IHC	Elliso	n, John	20	C-9	0700-1900	DP-3	
W/T CNF 222	Regina	ld, Gino	2	E-152	0700-1900	DP-3	
FEMP LOPEZ O-2062	Lopez,	Lopez, Gabriel R		O-2062	0700-0700	DP-3	
FEMP MOLINA O-135	Molii	na, Art	1	O-135	0700-0700	DP-3	
9 . SIE							
	- 1			VAL			
				-			
6. Work Assignments:							
Mop up 100' and patrol							
Improve fireline							
Extinguish hotspots		□ 20					
228 V610 5219 V6 1570		5					
Backhaul trash and hose				· · · · · · · · · · · · · · · · · · ·			
Backhaul trash and hose				* <u>\</u>			
22 753 SAN 16 1575		<u>.</u>		* \(\sum_{-1}^{2}\)	¥.		
Backhaul trash and hose					v		
Backhaul trash and hose		•					
Backhaul trash and hose 7. Special Instructions:	(radio a	and/or phone conta	ct numbers ne	eded for this as	signment):		
Backhaul trash and hose 7. Special Instructions: 8. Communications	(radio a	and/or phone conta Function	ct numbers ne Rx Freq	eded for this as Rx Tone	signment): Tx Freq	Tx Tone	Notes
Backhaul trash and hose 7. Special Instructions: 8. Communications Name					,	Tx Tone 136.5	Notes Tone 4 -Sierra Peak
Backhaul trash and hose	Ch	Function	Rx Freq	Rx Tone	Tx Freq	1	
Backhaul trash and hose 7. Special Instructions: 8. Communications Name CDF C3 T4 CDF T13	Ch 1	Function Command	Rx Freq 151.3400N	Rx Tone 103.5	Tx Freq 159.3450N	136.5	Tone 4 -Sierra Peak
Backhaul trash and hose 7. Special Instructions: 8. Communications Name CDF C3 T4 CDF T13 CALCORD	Ch 1 5	Function Command Tactical	Rx Freq 151.3400N 151.3775N	Rx Tone 103.5 192.8	Tx Freq 159.3450N 151.3775N	136.5 192.8	Tone 4 -Sierra Peak
Backhaul trash and hose 7. Special Instructions: 8. Communications Name CDF C3 T4	Ch 1 5 15	Function Command Tactical Coordination	Rx Freq 151.3400N 151.3775N 156.0750N	Rx Tone 103.5 192.8 156.7	Tx Freq 159.3450N 151.3775N 156.0750N	136.5 192.8 156.7	Tone 4 -Sierra Peak MEDICAL COORDINATION
8. Communications Name CDF C3 T4 CDF T13 CALCORD CDF T20	Ch 1 5 15 14	Function Command Tactical Coordination Air to Ground Emergency	Rx Freq 151.3400N 151.3775N 156.0750N 159.3750N	Rx Tone 103.5 192.8 156.7	Tx Freq 159.3450N 151.3775N 156.0750N 159.3750N	136.5 192.8 156.7 192.8	Tone 4 -Sierra Peak MEDICAL COORDINATION AIR TO GROUND

ASSIGNMENT LIST (ICS 204) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Time From: 0700 Time To: 0700 Branch: I	1. Incident Name:		2. Operation	al Period:			3.			
A. Operations Personnel:	CANYON		Date From:	09/28/17	Date To:	09/29/17				
Operations Section Chief: M, Blankenheim Branch Director: David Hawks Branch Safety: Josh Cazler, Tim Galloy Supervisor: Corey Stowe Search Safety: Josh Cazler, Tim Galloy Search Safety: Josh Cazler, Adolfo R			Time From:	0700	Time To:	0700	Branch:	I		
Oppositions Section Chief: M. Blankenheim Branch Director: David Hawks Division/Group Supervisor: Corey Stowe Branch Safety: Josh Cazier, Tim Galley	4. Operations Personnel:						Div/Group:	M		
Division/Group Supervisor: Corey Stowe	Operations Section Chief:	M. Bla	nkenheim Night	t Ops: M. Var	Loben Sels		Div/Group.	IVI		
S. Rosources Assigned: **Resources Below in Bold are 12 Hour ** Reporting Leader Personnel Request # Strict Prints Resources Assigned: **Resources Below in Bold are 12 Hour ** Reporting Leader Personnel Request # Strict Prints Resources Resou	Branch Director:	David	Hawks			y: Josh Cazier,		Mike		
Resource Identifier	Division/Group Supervisor:	Corey	Stowe		Tim Gailey					
Resource Identifier	5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Locati	porting Location, Special Equipment,		
ENG CA-CNF - 325 ENG CA-CNF - 327 Carey, Tim	Resource Identifier		Lea	der	Personnel	Request #	TO SEE SEE SEE STATE OF THE PROPERTY OF THE PR			
ENG CA-CNF - 327	STC LPF 1653 C		Valencia	a, Dave	20	E-58	0700-1900	DP-5		
Colunga Louis 33 C-22 0700-0700 DP-5	ENG CA-CNF - 325		Castro, A	Adolfo R	4	E-151	0700-0700	DP-5		
6. Work Assignments: Mop up 100' and patrol Improve fireline Extinguish hotspots Backhaul trash and hose 7. Special Instructions: 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C3 T4 1 Command 151.3400N 103.5 159.3450N 136.5 70ne 4-Sierra Poak CDF T26 6 Tactical 159.2925N 192.8 159.2925N 192.8 Air To GROUND CDF T20 14 Air to Ground 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION CDF T20 14 Air to Ground 15 Emergency 168.6250N 192.8 159.3750N 192.8 Air TO GROUND 9. Prepared by: Name: Jim Irving Pos/Title: RESL CS 204 Signature: Signature:	ENG CA-CNF - 327		Carey	, Tim	4	E-150	0700-0700	DP-5		
Mop up 100' and patrol Improve fireline Extinguish hotspots Backhaul trash and hose 7. Special Instructions: 8. Communications	STG RRU 9311G		Colunga	a, Louis	33	C-22	0700-0700	DP-5		
Mop up 100' and patrol Improve fireline Extinguish hotspots Backhaul trash and hose 7. Special Instructions: 8. Communications					H H					
Mop up 100' and patrol Improve fireline Extinguish hotspots Backhaul trash and hose 7. Special Instructions: 8. Communications										
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7. Special Instructions: 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C3 T4 1 Command 151.3400N 103.5 159.3450N 136.5 Tone 4-Sierra Peak CDF T26 6 Tactical 159.2925N 192.8 159.2925N 192.8 CALCORD 15 Coordination 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION CDF T20 14 Air to Ground 159.3750N 192.8 159.3750N 192.8 AIR TO GROUND GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Jim Irving Pos/Title: RESL Signature: ICS 204 Date/Time: 9/27/2017 2300 hours	Extinguish hotspots									
8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C3 T4 1 Command 151.3400N 103.5 159.3450N 136.5 Tone 4 - Sierra Peak CDF T26 6 Tactical 159.2925N 192.8 159.2925N 192.8 CALCORD 15 Coordination 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION CDF T20 14 Air to Ground 159.3750N 192.8 159.3750N 192.8 AIR TO GROUND GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Jim Irving Pos/Title: RESL Signature: Signature:	Backhaul trash and hose									
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C3 T4 1 Command 151.3400N 103.5 159.3450N 136.5 Tone 4 -Sierra Peak CDF T26 6 Tactical 159.2925N 192.8 159.2925N 192.8 CALCORD 15 Coordination 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION CDF T20 14 Air to Ground 159.3750N 192.8 159.3750N 192.8 AIR TO GROUND GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Date/Time: 9/27/2017 2300 hours Signature: Signature:	7. Special Instructions:			u u						
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C3 T4 1 Command 151.3400N 103.5 159.3450N 136.5 Tone 4 -Sierra Peak CDF T26 6 Tactical 159.2925N 192.8 159.2925N 192.8 CALCORD 15 Coordination 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION CDF T20 14 Air to Ground 159.3750N 192.8 159.3750N 192.8 AIR TO GROUND GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Date/Time: 9/27/2017 2300 hours Signature: Signature:										
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C3 T4 1 Command 151.3400N 103.5 159.3450N 136.5 Tone 4 -Sierra Peak CDF T26 6 Tactical 159.2925N 192.8 159.2925N 192.8 CALCORD 15 Coordination 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION CDF T20 14 Air to Ground 159.3750N 192.8 159.3750N 192.8 AIR TO GROUND GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Date/Time: 9/27/2017 2300 hours Signature: Signature:	-									
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CDF C3 T4 1 Command 151.3400N 103.5 159.3450N 136.5 Tone 4 - Sierra Peak CDF T26 6 Tactical 159.2925N 192.8 159.2925N 192.8 CALCORD 15 Coordination 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION CDF T20 14 Air to Ground 159.3750N 192.8 159.3750N 192.8 AIR TO GROUND GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Jim Irving Pos/Title: RESL Signature: Signature:		1 1	7				Ty Tono	Notes		
CDF T26 6 Tactical 159.2925N 192.8 159.2925N 192.8 CALCORD 15 Coordination 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION CDF T20 14 Air to Ground 159.3750N 192.8 159.3750N 192.8 AIR TO GROUND GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Jim Irving Pos/Title: RESL Signature: Signature:		1								
CALCORD 15 Coordination 156.0750N 156.7 156.0750N 156.7 MEDICAL COORDINATION CDF T20 14 Air to Ground 159.3750N 192.8 159.3750N 192.8 AIR TO GROUND GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Jim Irving Pos/Title: RESL Signature: Signature:								Tone 4 -Sierra Peak		
CDF T20 14 Air to Ground 159.3750N 192.8 159.3750N 192.8 AIR TO GROUND GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Jim Irving Pos/Title: RESL Signature: Signature:		_								
GUARD 16 Emergency 168.6250N 168.6250N 110.9 AIR GUARD 9. Prepared by: Name: Jim Irving Pos/Title: RESL Signature: Signature: Date/Time: 9/27/2017 2300 hours										
9. Prepared by: Name: Jim Irving Pos/Title: RESL Signature: Date/Time: 9/27/2017 2300 hours					192.8					
ICS 204 Date/Time: 9/27/2017 2300 hours Signature:		1			DECL	108.625UN	110.9	AIR GUARD		
		Jim Irv	1751			Signature:	amy			
	103 204						1	/		

1. Incident Name:		2. Operation	al Period:			3.		
CANYON		Date From:	09/28/17	Date To:	09/29/17			
		Time From:	0700	Time To:	0700	Branch:	II	
4. Operations Personnel	:					Div/Consum.	0	
Operations Section Chief	: M. Bla	ankenheim Nigh	t Ops: M. Vaı	n Loben Sels		Div/Group:	0 .	
Branch Director	: Georg	ge Casario			ty: Steffen Fuller		Oscar	
Division/Group Supervisor	: Cliff E	Bramlette		(12 hr), Issac	Naylor (12 hr)			
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	our **		ocation, Special Equipment, lotes, and Information	
Resource Identifier		Lea	der	Personnel	Request#	Time	Location	
STC CNF 6631C		Gray, T	imothy	21	E-43	0700-1900	DP-2	
STG RRU 9313G		Stanford, N	Matthew G	33	C-25	0700-0700	DP-2	
W/T PVT E-101		Deskovi	ck, Matt	2	E-101	0700-0700	DP-2	
FEMP HAYS O-2063		Hays,	Devon	1	O-2063	0700-0700	DP-2	
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						Tá .		
							(V)	
							2411423411	
6. Work Assignments:		n n						
Mop up 100' and patrol								
Improve fireline								
Extinguish hotspots								
Backhaul trash and hose								
7. Special Instructions:								
The pool and the state of the s								
			V					
8. Communications	(radio	and/or phone conta	ct numbers ne	eeded for this	assignment):			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C3 T4	1	Command	151.3400N	103.5	159.3450N	136.5	Tone 4 -Sierra Peak	
NIFC T5	8	Tactical	166.7250N		166.7250N			
CALCORD	15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
CDF T20	14	Air to Ground	159.3750N	192.8	159.3750N	192.8	AIR TO GROUND	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	AIR GUARD	
9. Prepared by: Name:	Jim Irv	ing	Pos/Title:	RESL	Signature:			
ICS 204		Date/Time:	9/27/2017	2300 hours	Signature.	A MANA		

1. Incident Name:		2. Operation	nal Period:			3.	
CANYON		Date From:	09/28/17	Date To:	09/29/17		
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personnel:	į.	•			4	D: 10	-
Operations Section Chief:	M. Blan	nkenheim Nigh	t Ops: M. Var	n Loben Sels		Div/Group:	Т
Branch Director:	George	Casario			ty: Steffen Fuller		Tango
Division/Group Supervisor:	Jason I	Marsh		(12 hr), Issac	Naylor (12 hr)		
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Locati	on, Special Equipment,
Resource Identifier		Lea	ader	Personnel	Request #	Time	, and Information Location
STC MVU 9330C		CHWETTMAN	N JR, CARL	20	E-71	0700-0700	DP-1
W/T ORC 7		Smigel,	Jason	2	E-10	0700-0700	DP-1
		-					
							ATT TO THE PARTY OF THE PARTY O
3							
0 M 1 A 1							
6. Work Assignments:							
Mop up 100' and patrol							
Improve fireline							
Extinguish hotspots							
Backhaul trash and hose							
7. Special Instructions:							Ж
36.				W.			
8. Communications	(radio a	nd/or phone conta	ct numbers ne	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4	1	Command	151.3400N	103.5	159.3450N	136.5	Tone 4 -Sierra Peak
NIFC T6	9	Tactical	166.7750N	. 5 5 1 5	166.7750N	100,0	TOTIC 4 - SIGITA F CAN
CALCORD	15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CDF T20	14	Air to Ground	159.3750N	192.8	159.3750N	192.8	A AIR TO GROUND
GUARD	16	Emergency	168.6250N	10210	168.6250N	110.9	AIR GUARD
9. Prepared by: Name:	Jim Irvin		Pos/Title:	RESL	100.020011	110.0	AIN GUARD
ICS 204	2 II VII	Date/Time:		2300 hours	Signature:	many	/
		Date/Time.	JIE 112011	_coo nours		1 0	

1. Incident Name:		2. Operation	al Period:			3.		
CANYON		Date From:	09/28/17	Date To:	09/29/17			
		Time From:	0700	Time To:	0700	Branch:	11	
4. Operations Personnel:						Divionation	V	
Operations Section Chief:	M. Bla	nkenheim Night	Ops: M. Var	n Loben Sels		Div/Group:	X	
Branch Director:	Georg	e Casario			ty: Steffen Fuller	*	X-Ray	
Division/Group Supervisor:	Mattev	v Colvin		(12 hr), Issac	: Naylor (12 hr)			
5. Resources Assigned:		** Resource:	s Below in B	old are 12 Ho	ur **	Reporting Locati Remarks, Notes,	n, Special Equipment,	
Resource Identifier		Lea	der	Personnel	Request #	Time	Location	
STA OES 1810A		Hallett,	Scott	20	E-52	0700-0700	DP-2	
STC FKU 9430C		Dunhar	n, Matt	20	E-77	0700-0700	DP-2	
STC SLU 9340C		Donnelly	, Laurie	20	E-75	0700-0700	DP-2	
ENG ANA 310		Wood,	Colin	4	E-199	0700-0700	DP-2	
W/T PVT E-90		Perrault,	Charlie	1	E-90	0700-1900	DP-2	
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AND AND STATE OF THE STATE OF T						1		
6. Work Assignments:								
Mop up 100' and patrol								
Improve fireline								
Extinguish hotspots								
Backhaul trash and hose								
7. Special Instructions:								
8. Communications	(radio a	and/or phone conta	ct numbers ne	eeded for this	assignment):			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C3 T4	1	Command	151.3400N	103.5	159.3450N	136.5	Tone 4 -Sierra Peak	
VFIRE 24	10	Tactical	154.2725N	156.7	154.2725N	156.7	1010 4 Ololla Feak	
CALCORD	15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	
CDF T20	14	Air to Ground	159.3750N	192.8	159.3750N	192.8	AIR TO GROUND	
GUARD	16	Emergency	168.6250N	1000 T 1300	168.6250N	110.9	AIR GUARD	
9. Prepared by: Name:	Jim Irvi		Pos/Title:	RESL			AIR COARD	
ICS 204	201111111	Date/Time:		2300 hours	Signature:	James		
, a.		= 3(0) (11110)						

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		" " " " " " " " " " " " " " " " " " " "	O	/	100 207)	INFO	RMATION//BASIC
1. Incident Name:		2. Operation	al Period:			3.	
CANYON		Date From:	09/28/17	Date To:	09/29/17		
		Time From:	0700	Time To:	0700	Branch:	Supp Repair
4. Operations Personnel:	€ •0] 	Cuma Danaia
Operations Section Chief	: M. Bla	nkenheim Night	t Ops: M. Vai	n Loben Sels		Div/Group:	Supp Repair
Branch Director	:						
Division/Group Supervisor	: Gregg	Bratcher					Page 1 of 2
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	our **		on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	, and Information Location
STG BDU 9355 G		Apodac	a, Mike	33	C-23	0700-1900	ICP
STG BDU 9356 G		Richmor	nd, Brett	33	C-24	0700-1900	ICP
DOZ PVT E-29		Van Gaa	ale, Jon	2	E-29	0700-1900	ICP
DOZ PVT E-27		Johnso	n,Chad	2	E-27	0700-1900	ICP
DOZ PVT E-103		Holtz, F	Richard	2	E-103	0700-1900	ICP
DOZ PVT E-104		Goodwi	n, Russ	2	E-104	0700-1900	ICP
DOZ PVT E-106		Bramlett	, Manny	1	E-106	0700-1900	ICP
DOZ PVT E-108		Pueva	h,Eric	2	E-108	0700-1900	ICP
W/T PVT E-88		Lebov	v,Ron		E-88	0700-1900	ICP
W/T PVT E-91		Oxenha	m,Gary		E-91	0700-1900	ICP
W/T NAT E-89		Robinso	n, Scott	1	E-89	0700-1900	ICP
W/T BDF 12		Hernande	z, Steven	1	E-94	0700-1900	ICP
W/T PVT E-85		Martin	, Jerry	2	E-85	0700-1900	ICP
Grader						0700-1900	ICP
HEQB KAILEY O-53		Kailey, Ka	nwardip S	1	O-53	0700-1900	ICP
HEQB MONTELONGO 0-20	022	Montelon	go, Andy	1	O-2022	0700-1900	ICP
HEQB ATTEBURY O-52		Attebury	, Dustin	1	O-52	0700-1900	ICP
HEQB TOSCANO 0-54		Toscano	, Gilbert	1	O-54	0700-1900	ICP
6. Work Assignments:							
Implement fire suppression r	epair pla	an					
			1)				
7. Special Instructions:							
			20			*	
8. Communications	(radio :	and/or phone conta	ct numbers ne	eeded for this	assignment).		15 11
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3 T4	1	Command	151.3400N	103.5	159.3450N	136.5	
CDF T1	11	Tactical	151.2575N	192.8	151.2575N	192.8	Tone 4 -Sierra Peak
CALCORD	15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CDF T20	14	Air to Ground	159.3750N	192.8	159.3750N	192.8	MEDICAL COORDINATIO
GUARD	16	Emergency	168.6250N	192.0	168.6250N	110.9	AIR TO GROUND
9. Prepared by: Name:	Jim Irvi		Pos/Title:	RESL	100.025014	110.9	AIR GUARD
CS 204	JIIII II VI				Signature:	June	h
03 204		Date/Time:	912112011	2300 hours			

CANYON	Date From: Time From:	09/28/17 0700	Date To:	09/29/17		
	Time From:	0700				
		0700	Time To:	0700	Branch:	Supp Repair
4. Operations Personnel:		***************************************	- Commence with the commence of the commence o		1	180 2
Operations Section Chief: M. Blan	kenheim Nigh	t Ops: M. Var	Loben Sels		Div/Group:	Supp Repair
Branch Director:		9				
Division/Group Supervisor: Gregg I	Bratcher					Page 2 of 2
5. Resources Assigned:	** Resource	s Below in B	old are 12 Ho	our **	Reporting Location	on, Special Equipment,
Resource Identifier	Lea	ider	Personnel	Request #	Remarks, Notes, Time	and Information Location
HEQB Newell O-211	Newell	, David	1	O-211	0700-1900	ICP .
У						, t
	2					

6. Work Assignments:						
Implement fire suppression repair plan	ů.					
портина в при портина в при						
4						
7. Special Instructions:						
ν,						
9 Communications (undia su		-4	-1-16-4	·		
	nd/or phone conta Function					
		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	Command	151.3400N	103.5	159.3450N	136.5	Tone 4 -Sierra Peak
CDF T1 11	Tactical	151.2575N	192.8	151.2575N	192.8	
CALCORD 15	Coordination	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION
CUARD 14	Air to Ground	159.3750N	192.8	159.3750N	192.8	AIR TO GROUND
GUARD 16	Emergency	168.6250N	DEGL	168.6250N	110.9	AIR GUARD
9. Prepared by: Name: Jim Irvin	550		RESL	Signature:	ann	to the second
103 204	Date/Time:	9/27/2017 OLLED UNCLASSIF	2300 hours	WDASIC		J

M		 e E	100	Night Hoist	5	UH-1H	Aircraft	nal Info	Phone																								T	
Prepared By	lom Swanson	Operational Period - Time	Poscilo Shin Information	Day Hoist Nig		UH-1H	-Thes	See Medical Plan For Additional Info													Remarks				X					<i>n</i> .	Remarks			
P. 1	0 1	Operatio	Poscilo	Name		Make/Model	Request Proc	See Medical	Name												Start										Start			
1	27, 2017	- Date	2	LG IN	MSL	Lat	n	list.html	ne	0-2236	7-2841	0-2908	8-2414	2-8815			2-3868				Avail										Avail			
Date Prepared	dnesday, september 27, 20	al reriod . entember 2	TER Information	A46	5000' MSL	33 51.15 Lat	3	.gov/tfr2/	Phone	(530) 310-2236	(949) 877-2841	(805) 610-2908	(530) 448-2414	(949) 322-8815			(949) 702-3868				Helibase										Base			
Date	Vvednesday, September 27, 2017	Thursday, September 28, 2017	TER	Request # Radius:	Altitude:	Centerpoint:	NOTAMS: Frequency	http://tfr.faa.gov/tfr2/list.html	Name	Scott Packwood	Greg Bradshaw	Tom Swanson	Scott Corn	Kenny Dossey			Tim Perkins				Make/Model										Make/Model			
Time Prepared	Shutdown	1911	Helibase Information	Name IRVINE Latitude 33 53.572	117 36.373			2 if needed)	Na	Scott Pa	Greg Br	S moT	Scott	Kenny			Tim P			eeded)	Type									eded)	Type			
Time Pi	Shut	19	Helibase	Name Latitude	Longitude	Name	Latitude	0	Position	AOBD	AOBD	AOBD (T)	ASGS	HEBM	HEBM(T)	HTMG	HLCO	ATGS	ATGS	HELICOPTERS (Use page 2 if Needed)	FAA#									Page 2 if Needed	FAA#			
	Support	1841	. pfc		=ORMAT.	; etc. he Following)		AM / FM	FM	FM	AM	AM	FM	FM	AM	FM	FM	FM	TERS (Use	arks	cer 716	cer 715		t Hoist/ALS	er/ Cardo	9		Recon	WING (Use	marks			
	Cutoff	1811	Tauinmen	NS TAKE	MINUTES	dies of Water and Provide ti	The Area.		Tone		192.8 (16)				136.5 (4)			156.7 (6)		HELICOP	Remarks	Helitanker 716	Helitanker 715		Day & Night Hoist/ALS	Water/			Helco / Recon	FIXED W	Rem			
ICS-220	Startin	0711	Special	S/GALLC	DECIMAL	aterways, Bo the AOBD a	ap Detailing		×			1750		3750	3450		0001	05/0	3250		Start	0800	0800		0080	080			0800		Start			
MARY	Surrice	0641	Operations	R OF DIP	IINUTES, I	nn 300' or We diately Notify	ons and a M	ĺ	×		159.3750	123.1750		166.6750	159.3450		163.1000	156.0750	168.6250		Avail	0020	0020		0020	0020			0200		Avail			
MUS SUM		105068	azards. Air (NS / NUMBE / NUMBER O	DEGREES, N	am / Agent with	Number of Gall		Lone		192.8 (16)				103.5			156.7 (6)	110.9 (1)		Helibase	Irvine	Irvine		Fullerton	aviiva			Irvine		Base			
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OCFA Air Ship		_	Illerton Airport					573-65		Х	
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EMERGENCY FREQUENCY	Y:	7		ENCY PROCEDURES							
2. Communications U 1. Ground 2. Operation 3. Safety 4. Medical • Division Supervisor run medical emerg 1. A pre-ashould I • Communications U traffic as needed and CAMP EMERGENCY: Contact Medical Unit with patients of the second of the se	n. pervisor contact EMS resource mications Unit Init contacts: or Air ambulanc ons I Unit or or designee wi ency on assigned ssigned tactical if the used for IWI Init will clear co and only for durat ent complaint/co lecident: ts: ications	s: Il serve I chann frequen and onl mmanc ion of	equested e as point of contact and nel. ncy (i.e. CALCORD) ly for duration of need. d channel for emergency need. and location. Medical	LOC POIN TRA POIN LAT PATI IS AN AGE SEX:	URE OF ATION OF OF PICTURE OF PIC	IT ID IT ID ITH PAT FEM IERGI I identi	NT EQUEST IG IENT: YI ALE ENCIE fy with Keep even	ED BY: SSeriesses an acts.	NO_	e the anater	rea
Matt I	PARED BY: (Nathrop MED		al Unit Leader)		_	10. REV	IEWED BY	(Safet	y Office	r)	
(Rev 03/12) FR 11/1011			/)				1	10			

	ICS 20	ICS 205 - INCIDENT RADIO	2022	COMMUNICATIONS PLAN	ATIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION//BASIC	
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			_
	CANYON	-	Date:	Date: 09/27/2017 Date From: 09/28/17	Date From:	09/28/17	Date To:	09/29/17	
			Time:	100	1830 Time From: 0700	0020	Time To:	0200	
4. Col	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	_
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3									_
4						act			_
2	Tactical	CDF T13	DIVF	151.3775N	192.8	151.3775N	192.8		_
9	Tactical	CDF T26	MVIO	159.2925N	192.8	159.2925N	192.8		_
7	Tactical	CDF T27	DIV B	159.3075N	192.8	159.3075N	192.8		
œ	Tactical	NIFC T5	OVIC	166.7250N		166.7250N			_
ი	Tactical	NIFC T6	DIVT	166.7750N		166.7750N			_
10	Tactical	VFIRE 24	DIVX	154.2725N	156.7	154.2725N	156.7		
7	Tactical	CDF T1	SUP REPAIR	151.2575N	192.8	151.2575N	192.8		
12									т—
13									_
14	Air to Ground	CDF T20	All Divisions	159.3750N	192.8	159.3750N	192.8	AIR TO GROUND	_
15	Coordination	CALCORD	All Divisions	156.0750N	156.7	156.0750N	156.7	MEDICAL COORDINATION	_
16	Emergency	GUARD	All Divisions	168.6250N		168.6250N	110.9	AIR GUARD	_
17									_
18									_
19									
20	Emergency	GUARD	All Divisions	168.6250N		168.6250N	110.9	AIR GUARD	_
5. Sp	5. Special Instructions								
									т —

1830

Date/Time: 09/27/17

Signature:

6. Prepared by (Communications Unit Leader): Name: John Brooks COML

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Toll Road Use

Unauthorized emergency vehicle use on the toll roads will most likely generate a violation from the Transportation Corridor Agency.

If violations are received by responding agencies, follow these procedures:

- Send the TCA a certification referencing the violations received.
- The certification should include:
 - Violation date
 - o Reference number
 - Purpose of Emergency

For questions please contact Transportation Corridor Agency Stephen Lee at 949-754-3474 or slee@thetollroads.com.

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5	2			_	Overhead: complete one form per person. All Others: complete one form per vehicle.	erson. ehicle.	
	State Ag	jency	Incident Number	Incident Name		Incident Index Code	Incident PCA Code
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	Home Station / Office Location	McCloud	COMMIT	RELEASE	Ran							FC
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ADDITIONAL INFO

License Plate #

FC-33 DAILY UPDATE

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FC-33 DAILY UPDATE

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SHIFT TICKET EXAMPLE

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		EWENGE	NCT SHIFT	TICKET AND EVALUAT	ION FORW			100 to 10	DUDE			
Incident or Pro	ject Name			Incident Number	Request Num	ber		Operator #1	Operator #2			
	CAN	YON		CAORC 1050	68 E o	r S # Her	e	BOB SMITH				
Agreement Nun	nber						一	Operator F	urnished By:			
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Met Performance Expectations								Govt. Rep. Signature				
Equipment in Safe Working Condition Vendor Rating								Míke	Weber			
Operator Skill Level							Contractor Signature	Seria Seria				
Operates Safely must be done. Bob Sm								Smith				
Operator's Cooperation Level Date Time								Time				
Overall Per	formance							08/04/15	0800			
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EMERGENCY SHIFT TICKET and EVALUATION FORM								Contractor Name			
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	CAN	YON		C	AORC 105068	E OR S#	Here		BOB SMITH	BILL SMITH	
Agreement Nun	nber					•			Operator Fur	nished By:	
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Pink -	- Finance		Blue - Hom	ie Unit	HE Coordinator	Yellow - Vend	dor		White - Govt Repre	sentative	

Turn shift tickets into Finance.

SHIFT TICKET EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM								Contractor Name				
· · · · · · · · · · · · · · · · · · ·			DOZER DUDE									
Incident or Project Name Incident Number Request Number								Operat	or #1	Operator #2		
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EMERGENCY SHIFT TICKET and EVALUATION FORM										Contractor Name			
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Agreement Num	nber									Operator Furi	nished By:		
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Pink -	Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor									White - Govt Repres	sentative		

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRANCE
CAL FIRE-101 page 1 of 2 (1/07)

Incident#: Request #:

CAL FIRE-101 pag	DOC. NUMBER:							
OCATION / INCI	DENT NAMI	E:	INCIDENT NUMB	BER:	UNIT: REGION:		DATE:	
THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DESCRIPTION						DATE OF	OCCURANCE:	
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EMARKS:						7		
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OMMENTS:					x = 0			

Canyon CA-ORC-105068

Suppression Repair Plan for SRA lands

September 28, 2017

General

- Repair any water lines and culverts that may have been damaged due to suppression activities where feasible.
- Remove berms and barriers created by fire control access and suppression efforts.
- Pack all trash out.
- Report any damages or needs to the Fire Suppression Repair Division Group Supervisor. Comp Claims will be notified if the damage cannot be fixed immediately.

Staging Areas / Safety Zones

- New Construction: pull berms, resurface, cross drain, remove debris resulting from use and scatter on site, and abandon (if applicable).
- Existing: Repair to original condition; cross drain, remove debris resulting from use and scatter on site (if applicable).

Roads

- Grade to original road prism where necessary.
- Clean culverts plugged with soil and debris resulting from fire control activities.
- Breach/remove berms to facilitate drainage.

Firelines

Dozers

- Where excessive berms were formed, back blade berms onto control line surface.
- Back blade or pull organic debris onto surface and scatter evenly over control line at designated sensitive areas.
- Construct waterbars.

Handlines

- Where excessive berms are formed, pull berms onto control line surface.
- Pull organic debris onto and scatter evenly over control line surface at designated sensitive areas.
- Construct waterbars to the same standard as dozer lines (see above)

<u>Install</u> waterbars on all constructed or used dozer lines, roads, and handlines using the following criteria:

Slope%	0-10	11-25	26-50	>50	
Dozer line and	100'	75'	50'	50'	*All waterbars
handlines (at					should be installed
every listed					diagonally with a
distance)					minimum cut of 6"
Road	200'	150'	100'	75	into existing grade,
NS 12 12 12 12 12 12 12 12 12 12 12 12 12	a service services re-	116 E 10 . TO 62 FE	036 12 (\$1.00 DE)	125 PR0150	

and minimum height of 18" from the bottom of the trench to backfill top. Waterbars shall be installed at all approaches to watercourse crossings. Waterbars shall be constructed to allow for drainage at the discharge end into non-erodible material and into the green where feasible. All waterbars to be constructed at 30 degrees, angled downhill.

Watercourses

- All watercourse issues shall be reported to the Suppression Repair Group Supervisor immediately, before any work may begin.
- All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized.
- All loose soil must be pulled away from the watercourse and stabilized.

Slash piles

- Piles within 150' of permanent structures or public roads will be lopped and/or scattered within 18" of soil surface, or chipped if feasible.
- Piles outside the 150' fire safe zone shall be retained for wildlife cover.

Archaeological or Historic Sites (if discovered)

- All potential sites shall be avoided.
- Impacted sites will be reported to the Fire Suppression Repair Group Supervisor.
- If sites are encroached upon, work will stop immediately; if there is no threat of fire spread, and the Division/Group Supervisor shall be notified.

Specific Repair Plan for SRA and State DPA Areas (Assessment is ongoing)

- **Division B** Handlines: remove berms and construct waterbars where needed. Dozer line: remove berms and construct waterbars.
- **Division F** Handlines: remove berms and construct waterbars where needed. Dozers lines: remove berms and construct waterbars. Water and grade Skyline Dr, Blackstar Canyon Rd..
- **Division M** Handlines: remove berms and construct waterbars where needed. Dozers lines: remove berms and construct waterbars. Water and grade Main Divide Truck Trail.
- **Division T** Handlines: remove berms and construct waterbars where needed. Water and grade Coal Canyon Truck Trail.
- **Division X** Handlines: remove berms and recontour where needed. Dozer lines: remove berms and recontour where needed.

ATTACHMENT 1.

Fire Suppression Rehabilitation Guideline

Mitigation of suppression damages will minimize the long-term impacts caused by personnel and equipment. The following actions will be implemented to minimize long-term impacts from suppression activities.

ROADS

- 1. Existing dirt surfaced roads used for access will be returned as close to pre-incident condition as possible. This will be accomplished by pulling any significant amounts of side cast material back onto the road, watering and compacting the road surface.
- 2. Existing roads that are closed, but reopened for current incident use will be returned as close to pre-incident condition as possible. This may include repairing and/or replacing the original erosion control structures, cleaning and improving ditches and blocking the entrance to the roads.
- 3. Additional mitigations of suppression impacts to National Forest roads will be determined and directed by the Forest Engineer or designee.

DOZER LINES

All mechanical lines require archaeological and biological surveys prior to rehabilitation. Dozer lines will be treated by pulling outside berms back into the control line, re-contouring or outsloping the surface to allow for drainage, and where necessary, placing waterbars in the control line. Installed waterbars will consist of a minimum of a six inch (6") cut into the firm bed of the control line and have a berm with a compacted height of no less than twelve inches (12"). The waterbars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees. Where extreme slopes prevent the use of heavy equipment from placing waterbars in control lines, hand crews will be used to perform the necessary erosion control work. When dozer lines follow a ridge where there is no vegetation on either side, or where there is unburned vegetation on both sides (indirect line), re-contouring and waterbars should be designed to divert water equally to both sides of the ridge (herring-bone).

HAND LINES

All hand lines require archaeological and biological surveys prior to rehabilitation. Hand lines will be rehabilitated to allow for drainage by re-contouring and construction of waterbars. Waterbars for hand lines should be cut to a depth equal to the width of a standard fire shovel. The waterbars will be constructed diagonally across the control line at an angle of thirty-five to forty degrees. The outside end of the waterbar must be open and should discharge into an area where the ground surface is protected by vegetation that is unburned, if possible. Trenching and berms, where present, will be removed and any topsoil available will be pulled back cross the hand line. When hand lines follow a ridge where there is no vegetation either side, or where





there is unburned vegetation on both sides (indirect line), re-contouring and waterbars should be designed to divert water equally to both sides of the ridge. In some cases, chunking or berming may be used in combination with the above techniques to prevent access for unauthorized OHV use.

WATERBARS

Waterbars should be constructed at logical discharge points and guided by the spacing criteria as follows:

Fireline slope	Maximum Distance Apart
%	(feet)
1-14	150
	90
21-40	50
41+	25

Recommended spacing for waterbars on firelines.
Waterbars should be no further apart than this, but they may be closer. When in doubt, put in more. Adapted from: UDSA-Forest Service, "Sale Administrator's Handbook"

REMOVED VEGETATION TREATMENTS

After the fire is under control and with the approval of the Incident Commander, vegetation removed to construct control lines will be scattered back onto the control lines. Approval for this could be a week or more after control of the fire depending on when the threat of restart has passed.

WATERCOURSE

A watercourse is defined as a channel containing water or exhibiting a scoured bottom which indicates sediment transport or contains vegetation that grows in streams (i.e. willows, alders, ferns, etc.). Mitigation of suppression impacts will be determined and directed by the Resource Advisor and/or designees. Suppression activity causing ground disturbance of more than 800 square feet within 50' of streams will have appropriate erosion control treatment.

INSTREAM IMPROVEMENTS (WATER SOURCES)

All in-stream facilities and disturbance created by activities to improve water collection for fire suppression will be evaluated and mitigated under the direction of the Resource Advisor and/or designees. These facilities and disturbances include but are not limited to sumps, drafting locations, and intentionally blocked culverts. All building and other materials such as plastics, canvas, plywood, dimension lumber, etc., will be removed from such sites to a suitable disposal site or be recycled. All trash, cardboard, hoses, fittings, and pumps will be removed from the site.

HELISPOTS, HELIPORTS, SAFETY ZONES, DROP POINTS, AND OTHER CLEARINGS

All helispots, heliports, safety zones, drop points, and other clearings require archaeological and biological surveys prior to rehabilitation. All clearings constructed to support suppression activities will be returned as closely to pre-incident conditions as is possible. At a minimum, berms will be pulled or raked back into the site, if needed the site will be crowned to facilitate surface drainage and the vegetative material removed from the site will be lopped and scattered over the disturbed area to reduce erosion/unauthorized OHV potential. In some cases, chunking, berming or other barriers may be used in combination with the above techniques to prevent access for unauthorized OHV use. All areas cleared by heavy equipment must be surveyed for archaeological/biological resources prior to rehabilitation.

IMPROVEMENTS

Improvements such as fences, gates, guzzlers, flood control basins, drainage structures, drainage channel, culverts, and paved roads damaged by suppression activities will be repaired to pre-fire conditions. When dealing with damages to private property, repairs/mitigations to improvements that are beyond the capacity of suppression resources, notify the Resource Advisor and/or designee and also the compensation claims unit.

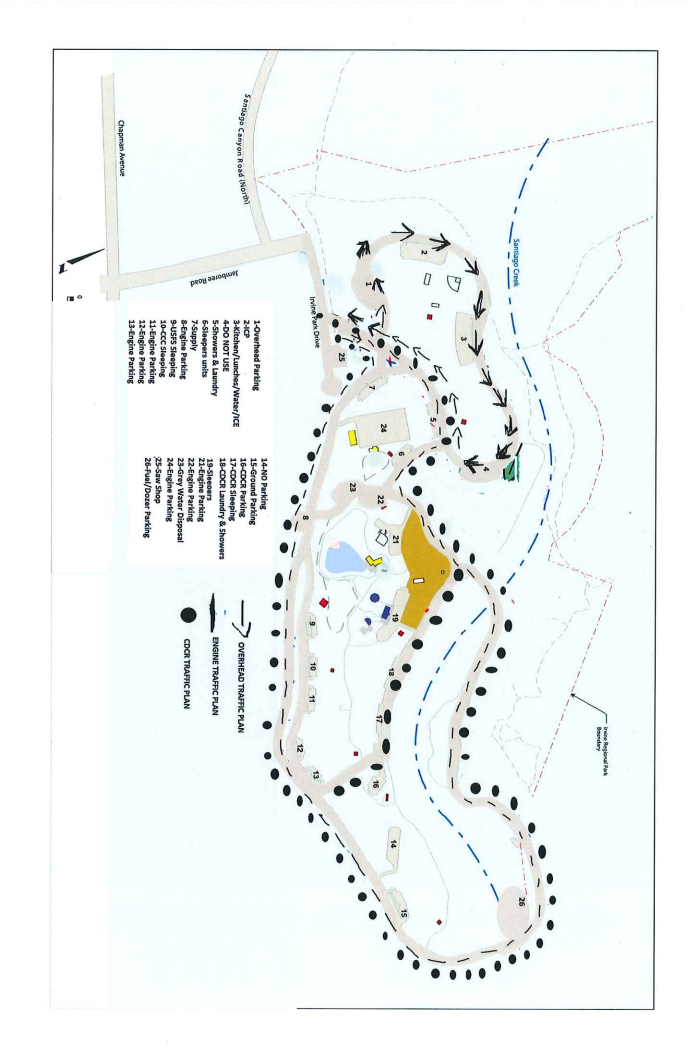
ARCHAEOLOGICAL SITES

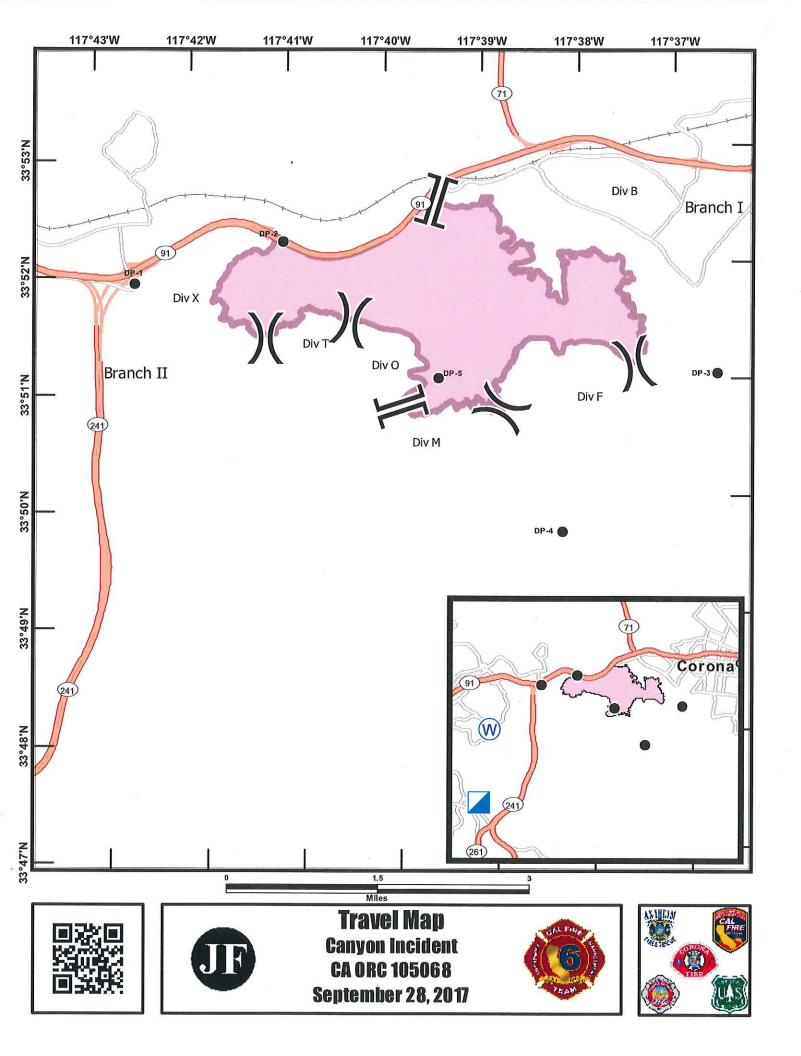
Any impacts to archaeological sites will be evaluated and mitigated on a case-by-case basis prior to rehabilitation activities. Additional measures may be required.

ADDITIONAL REHABILITATION NEEDS

In situations where the above guidelines will not effectively prohibit unauthorized OHV use of new control lines or other cleared areas, additional measures such as fencing or other barriers may be necessary as determined by the Resource Advisor. Once site-specific assessments are completed and appropriate supplies and materials ordered, these measures will be implemented. This may require additional time.

Reference: Hauge, C.J., M.J. Furniss and F.D. Euphrat. 1979. Soil erosion in California's Coast Forest District. California Geology. June, 1979.





UNIT LOG CONT. (ICS 214)											
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